



MAGNETIC SHIELD DIVISION

PERFECTION MICA COMPANY / 1322 NORTH ELSTON AVENUE / CHICAGO, ILLINOIS 60622

Phone: 312 EV 4-2122 / Cable Address: PERMICA

Data sheets and manuals available on NETIC and CO-NETIC magnetic shielding.
No cost or obligation - please check items below.

- | | | |
|-------|---------------------|--|
| _____ | Data Sheet 67 | - Short form catalog NETIC & CO-NETIC magnetic shielding |
| _____ | Data Manual 101-122 | General information on magnetic shielding with NETIC and CO-NETIC |
| _____ | Data Sheet 124 | - Tachometer shields to eliminate snow, distortion and gear pattern from weather radar scope on aircraft |
| _____ | Data Sheet 125 | - Magnetic shield designs for cathode ray tubes |
| _____ | Data Manual 128-129 | Do-It-Yourself magnetic/electrostatic shields using NETIC and CO-NETIC foils - versatile, flexible - simple to apply |
| _____ | Data Sheet 132 | - CO-NETIC 7 and 9 pin magnetic tube shields |
| _____ | Data Sheet 134 | - NETIC shielding applied to magnetic radiation problems incurred in transistorized power supplies |
| _____ | Data Sheet 138 | - Motor shields, for increasing reliability |
| _____ | Data Sheet 139 | - Motor shields, for miniaturization and noise problems |
| _____ | Data Sheet 143 | - NETIC and CO-NETIC nesting cans (telescoping cans) |
| _____ | Data Sheet 146 | - Shaded pole CO-NETIC NETIC motor shields |
| _____ | Data Sheet 148 | - Multi-sectional NETIC CO-NETIC magnetic shield assembly |
| _____ | Data Sheet 150 | - NETIC CO-NETIC magnetic shield for backward wave tubes |
| _____ | Data Sheet 152 | - NETIC CO-NETIC alloys applied to shielding toroidal transformers or re-actors |
| _____ | Data Sheet 153 | - Multi-cellular NETIC CO-NETIC magnetic shields |
| _____ | Data Sheet 154 | - NETIC CO-NETIC magnetic shield for tonotron storage tube |
| _____ | Data Sheet 156 | - AC magnetic field evaluator probe |
| _____ | Data Sheet 157 | - Shield design for low level fields |
| _____ | Data Sheet 158 | - Design considerations in shields having large ratios of length to diameter |
| _____ | Data Sheet 161 | - Multi-purpose shielding enclosure design for general laboratory magnetic investigation and shielding evaluation |
| _____ | Data Sheet 165 | - Sophisticated scintillator photomultiplier tube shield |
| _____ | Data Sheet 166 | - Versatile magnetic/electrostatic shields for electromagnetic devices |
| _____ | Data Sheet 168 | - Magnetic shields for large dual or single gun cathode ray tubes |
| _____ | Data Sheet 170 | - Magnetic shields for reed relay applications, permit closer packaging, increased reliability |
| _____ | Data Sheet 174 | - Scan converter tube magnetic shield |
| _____ | Data Sheet 179 | - 3-in-1 magnetic shielding system |
| _____ | Data Sheet 180 | - Video camera magnetic shield |
| _____ | Data Sheet 183 | - CO-NETIC zero gauss chamber magnetic shield assembly |
| _____ | Data Sheet 184 | - Portable NETIC CO-NETIC shielded chamber |
| _____ | Data Manual 185 | - Blue NETIC magnetic shielding foil (rust inhibited) |
| _____ | Data Sheet 186 | - Unique compact twin photomultiplier tube shield assembly |
| _____ | Data Manual 187 | - Guide to Procuring Magnetic Shields |
| _____ | Data Sheet 189 | - CO-NETIC multi-cellular magnetic shield for ionization gauges, etc. |

(Over)

Magnetic Shielding Specialists in Engineering Design thru Production

_____	Catalog TP-1	-	NETIC and CO-NETIC tape preserver containers
_____	Catalog PM-1	-	NETIC CO-NETIC precision magnetic shields for photomultiplier tubes
_____	Magnetically shielded rooms performance data compilation		
_____	Reprint from Automatic Control Magazine - an assist to design and creative engineers for their hum and noise problems		
_____	Reprint from Electro-Technology - Design Trends, Electromagnetic-interference shielding techniques		
_____	Data Sheet C-1	-	INTER-8 Weave cable, non radiating and non pickup of hum and noise - for low level signal applications
_____	Data Sheet C-2	-	INTER-8 Weave cables reduce magnetic field pickup or radiation
_____	Data Sheet K-5	-	Transistor mica isolators for heat sink applications
_____	Data Sheet K-6	-	Electrical and physical data on mica insulating film and sheet
_____	Data Sheet K-7	-	Insulating wafers electrically isolate transistors from heat sink
_____	Data Sheet K-8	-	Pre-stressed mica reduces handling & fabrication costs
_____	Data Sheet K-9	-	Mica - Nature's Versatile Insulator
_____	Data Sheet K-10	-	Lower cost PMR mica insulators

AVAILABLE FOR IMMEDIATE DELIVERY - cathode ray tube shields, NETIC and CO-NETIC sheet stock, foils, photomultiplier tube shields, tape preservers (containers), magnetic/electrostatic shielding enclosures for components.

Your quotation requests will be appreciated on units or quantities and will receive our immediate attention.

Company Name	Attention	Position
--------------	-----------	----------

Street Address	City and State
----------------	----------------

If desirable, will send to your home address _____
